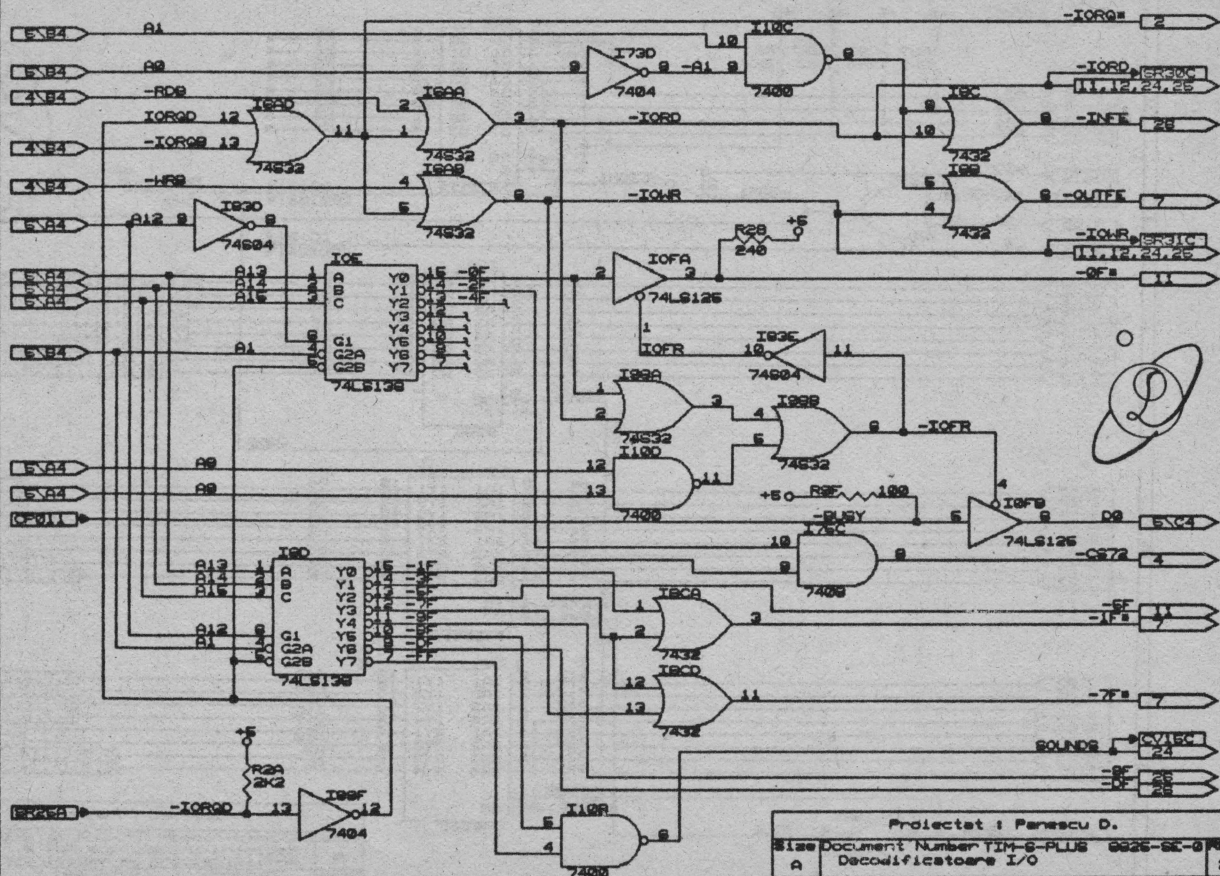
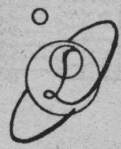
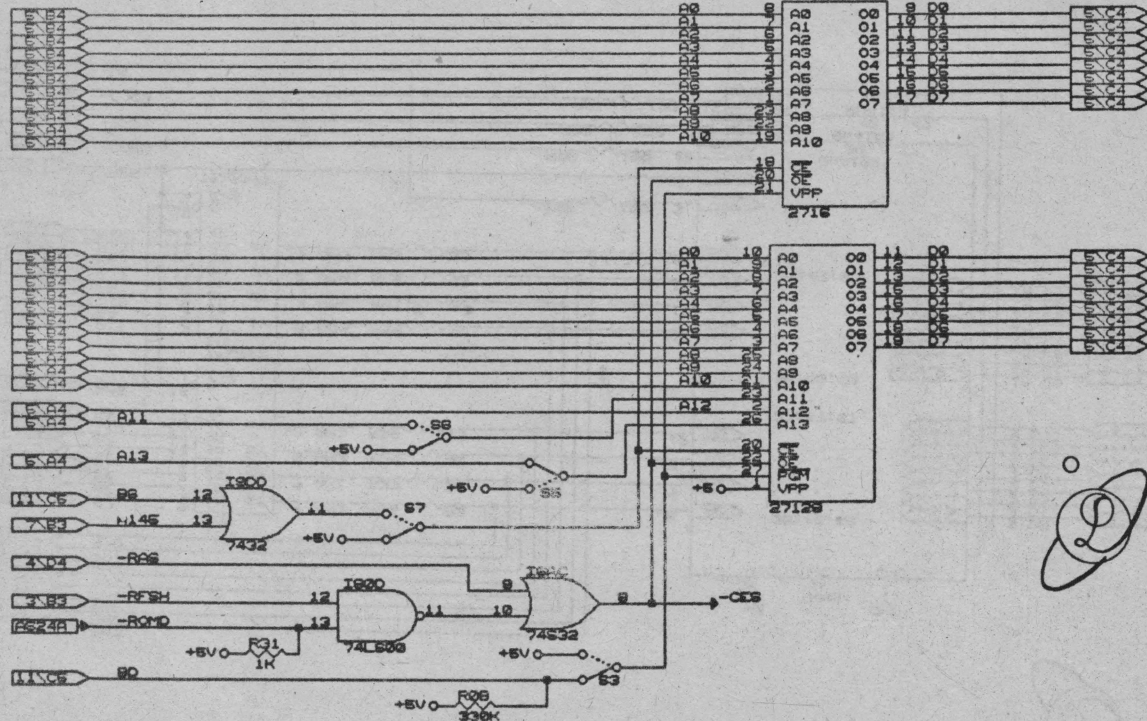


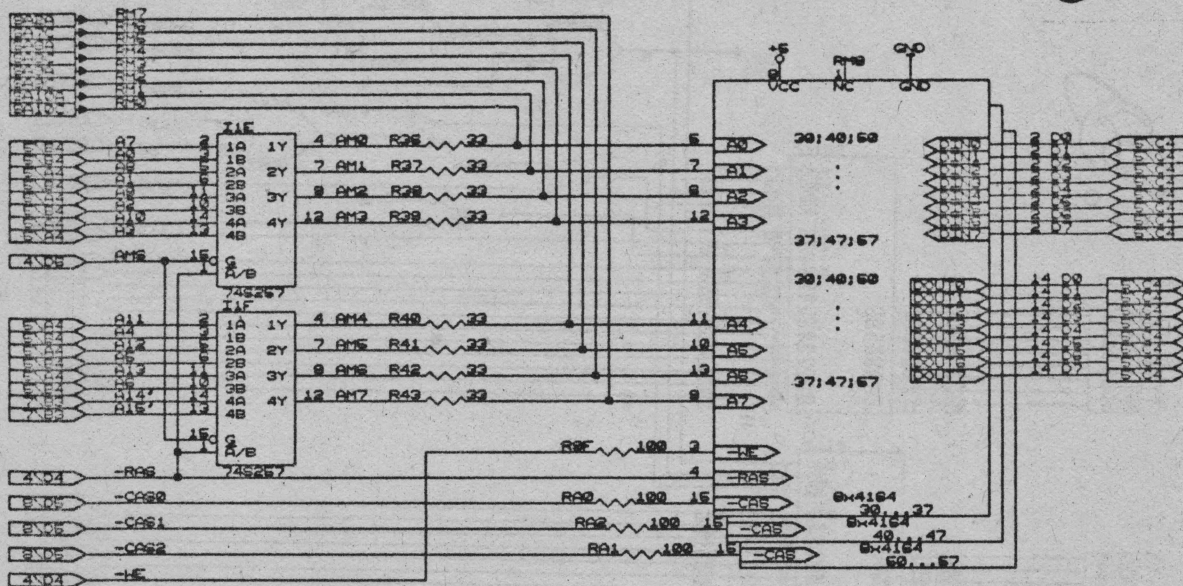


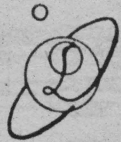
Size	Document Number	TIM-8-PLUS	9326-SE-0	REV
A	Comptare de tact			2

Date: January 1, 1980 Sheet 2 of 42

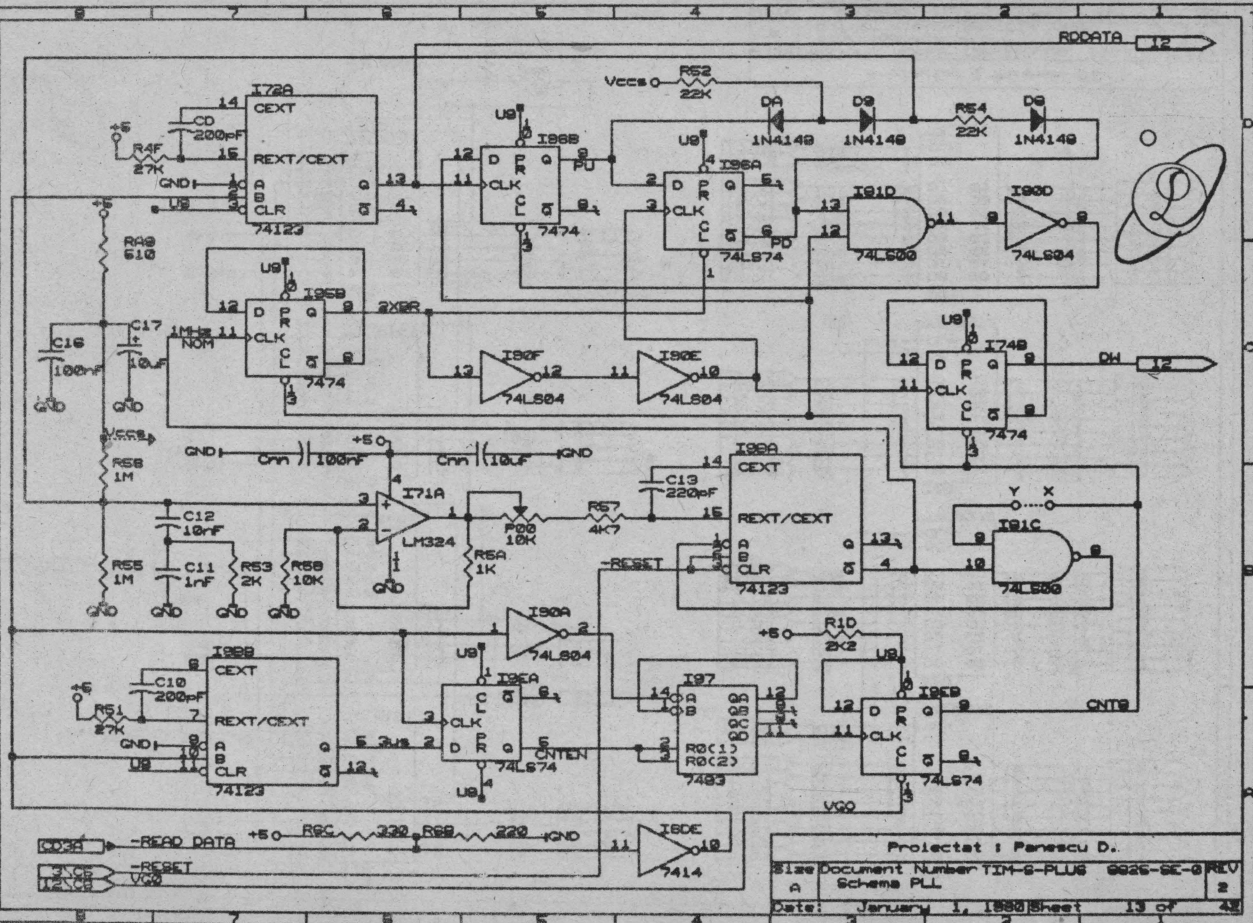


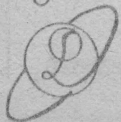
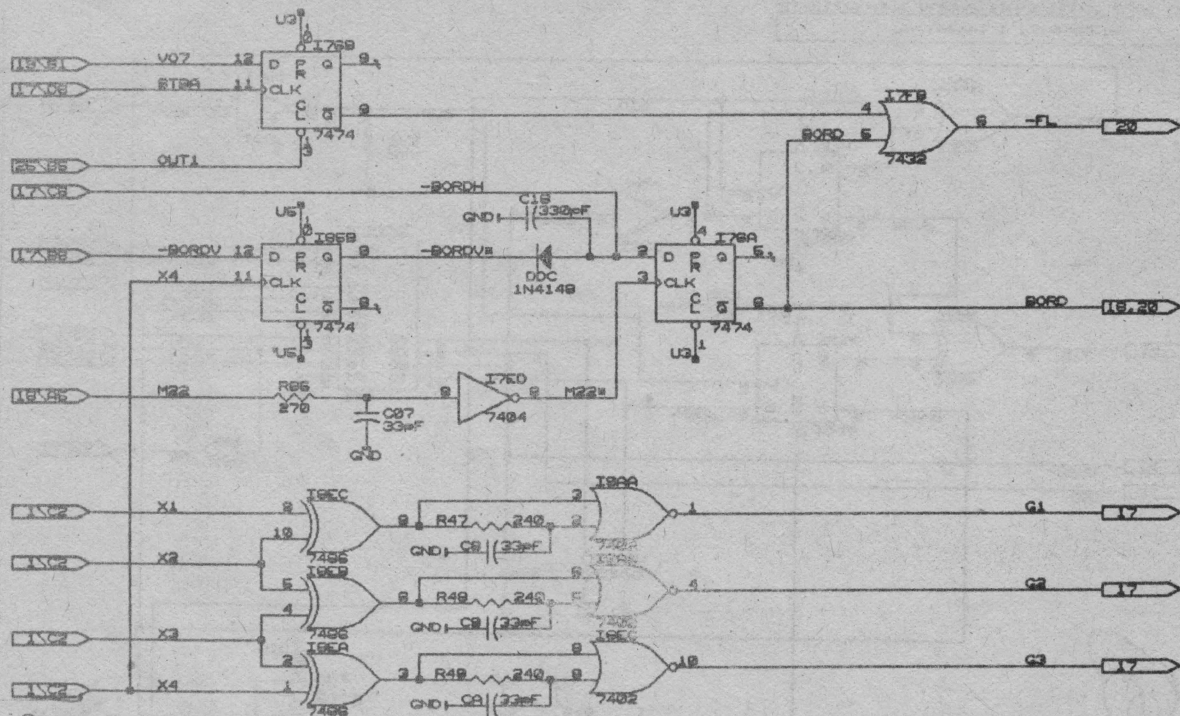


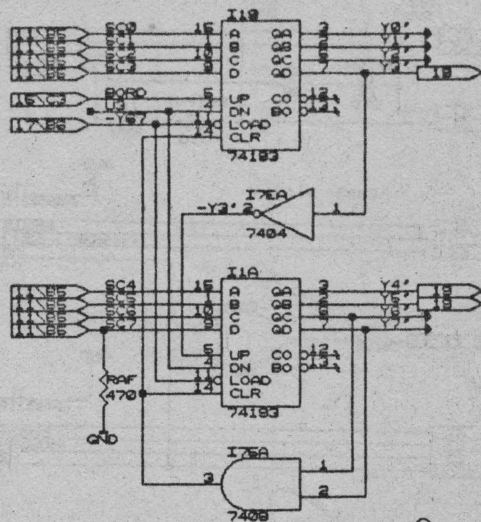
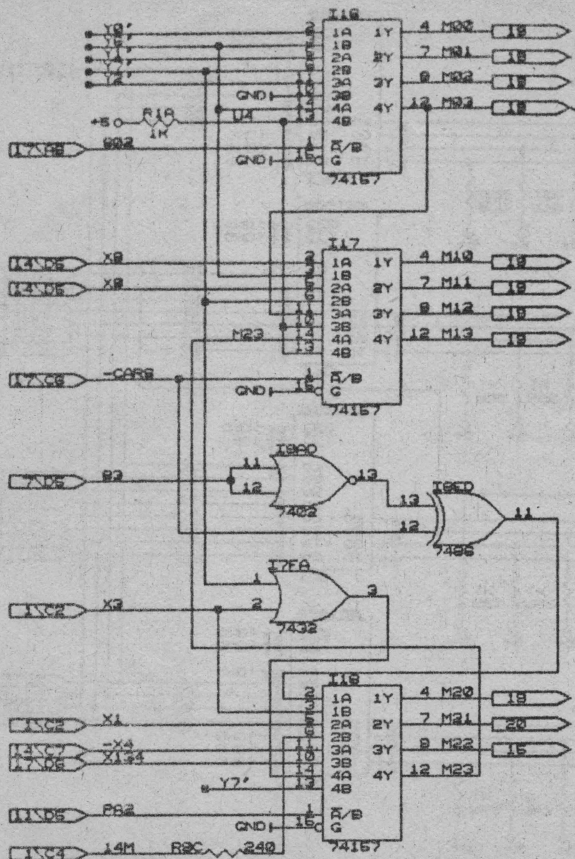


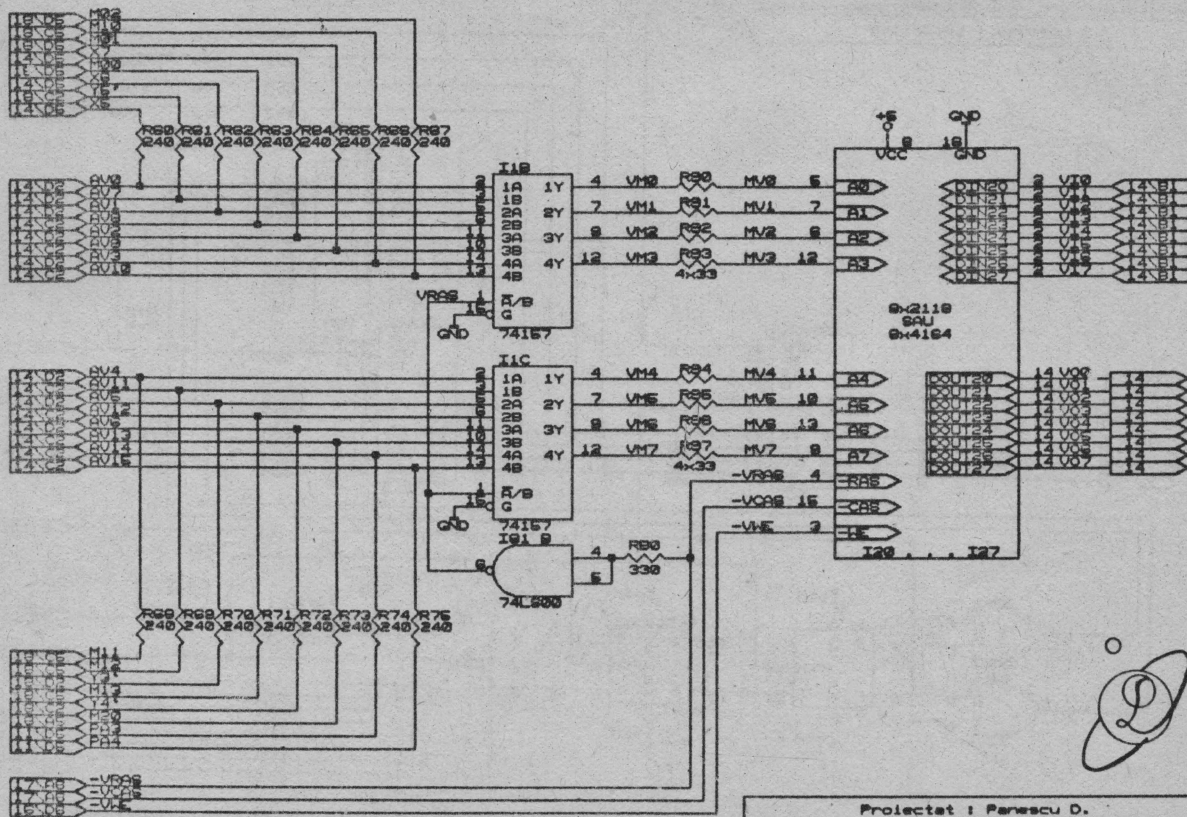


Date: January 1, 1980 Sheet 12 of 42









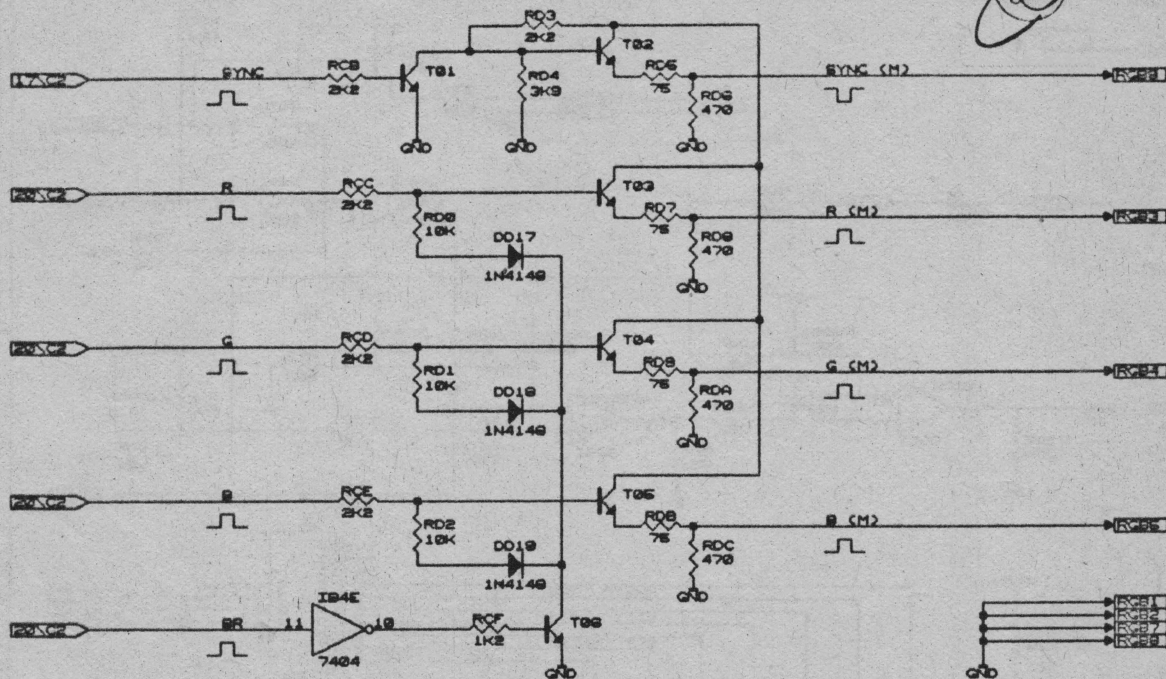
Proiectat : Panescu D.

Size Document Number TIM-S-PLUS 9926-SE-0 REV

A RAM Video, adrese

2

Date: January 1, 1980 Sheet 18 of 42

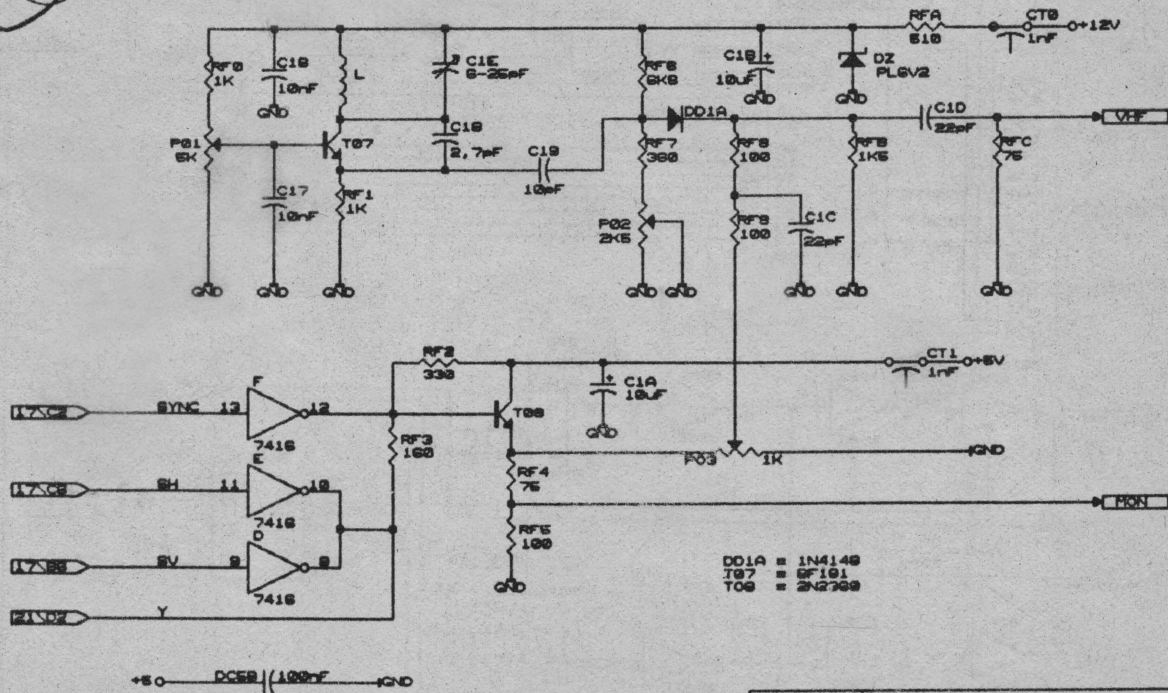


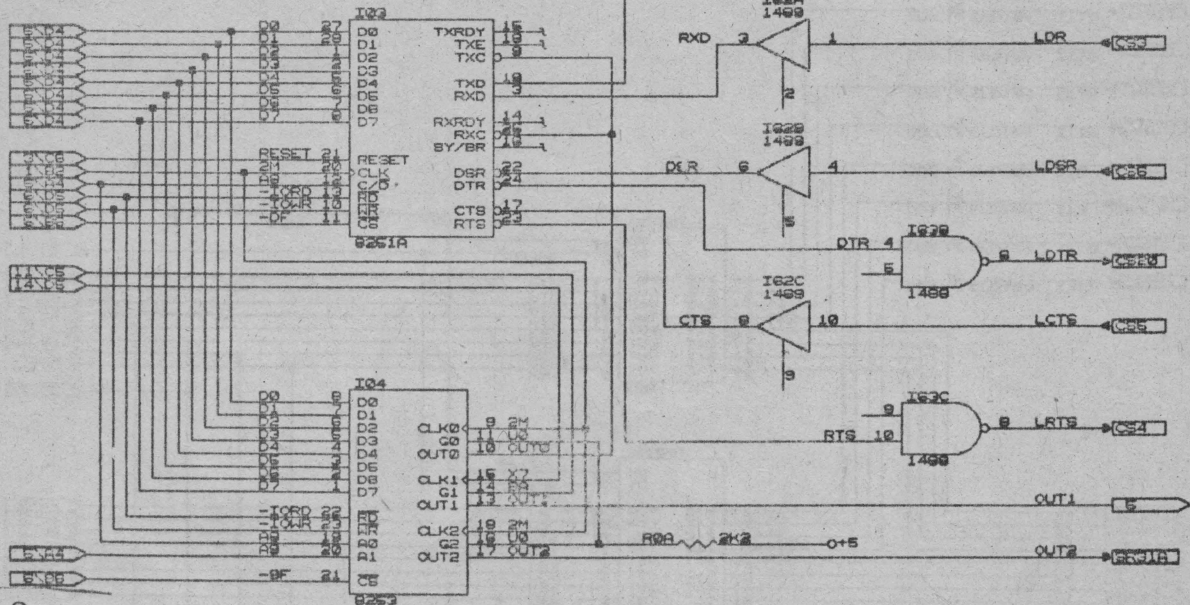
T01 - T05 : 2N2369

Projetat : NANABI C.

Size Document Number TIM-S-PLUS 0325-SE-0 REV
A Interface monitor color RGB 2

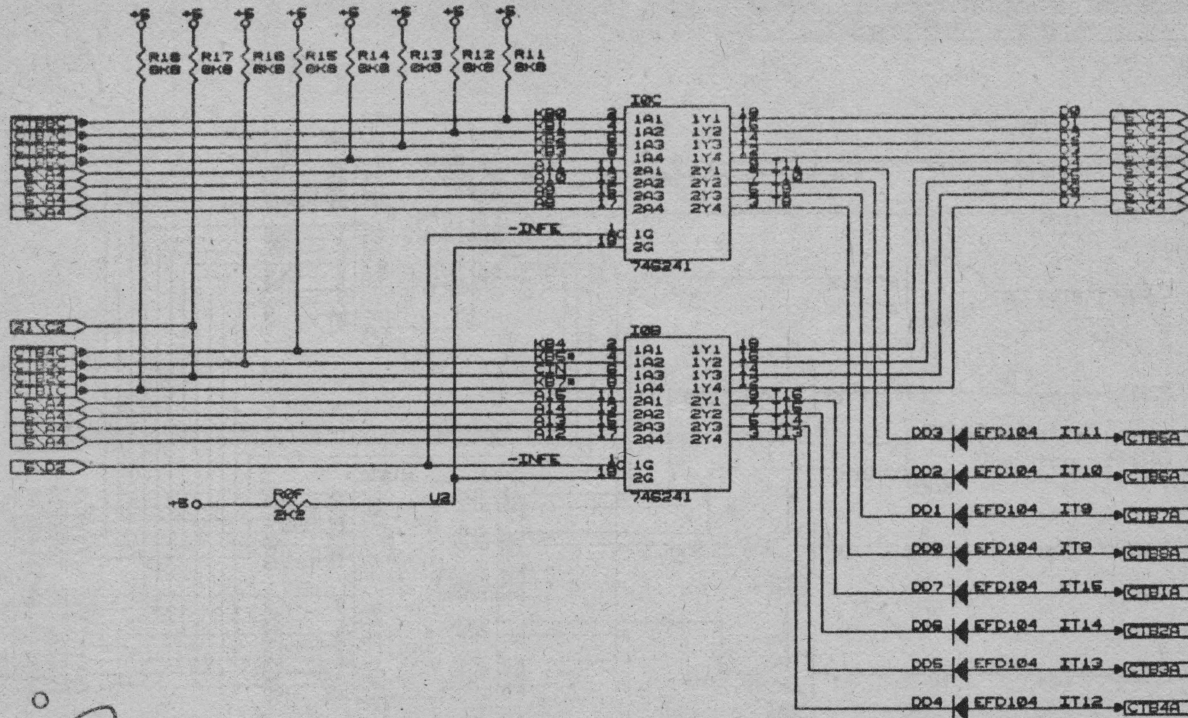
Date: January 1, 1980 Sheet 22 of 42





Proiectat : Parascu D.

Size Document Number TIM-6-PLUS 6825-62-0 REV
 A Interfata seriala RS232
 Numerator programabil
 Date: January 1, 1985 Sheet 28 of 48

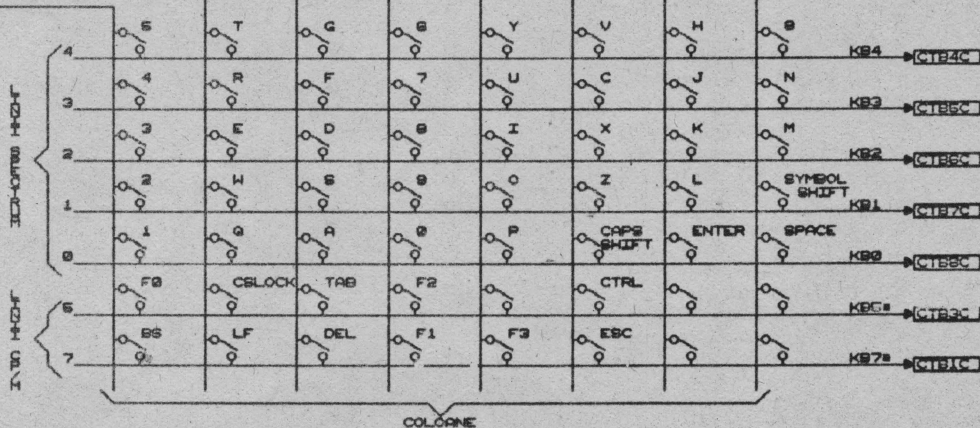


Proiectat : Panescu D.

Size Document Number TIM-S-PLUS 8925-GE-8 REV
A Interfata cu tastatura 2

Date: January 1, 1980 Sheet 28 of 42

CTB10 ITA5
 CTB11 ITA4
 CTB12 IT3
 CTB13 ITA3
 CTB14 ITA2
 CTB15 IT2
 CTB16 ITA1
 CTB17 ITA1



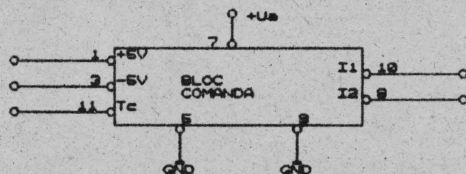


FIGURA 29A

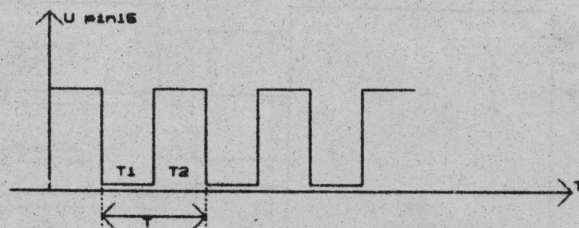


FIGURA 29B

Size Document Number

A

REV

Date: January 1, 1980 Sheet 28 of 42

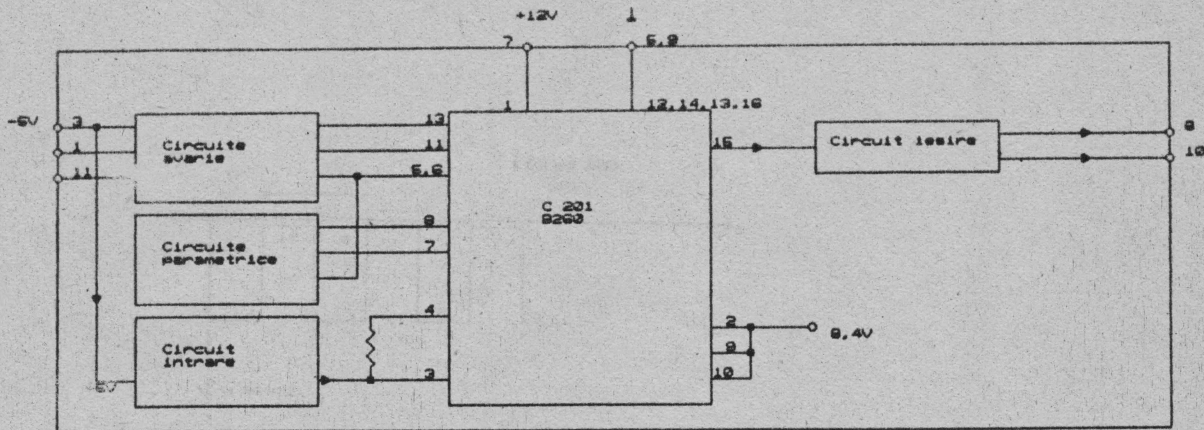
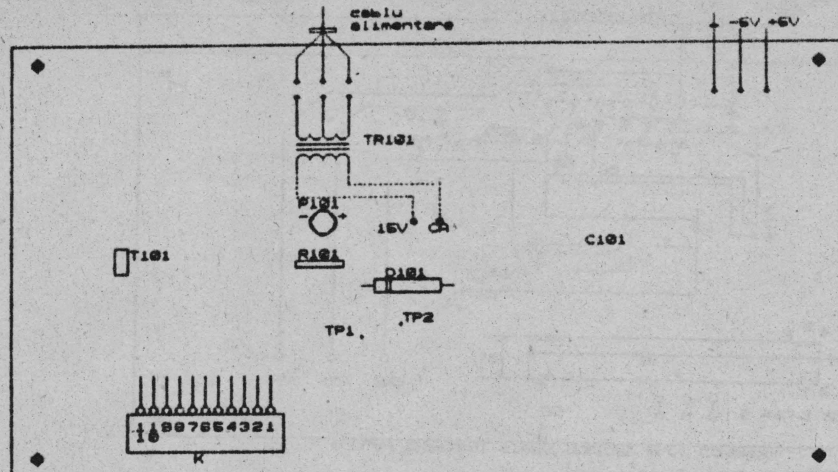


FIGURA 30



Schema de implementare a standului de testare a placii de comanda.

Lista de piese

- Transformator 220v ca / 15v ca
- Condensator electrolitic 680u/25v
- Rezistență 300/1W RPM 3100
- Potentiometru ajustabil 100/0,5W
- Transistor PD120
- Diode Zener PL3V0
- Punte redresoare 1PMS5
- Cupla mama/conector CRIP 11 AS 200 004
- 2 pini pentru punctele de masura

FIGURA 32

Size Document Number

A

REV

Date: January 1, 1980 Sheet 32 of 42

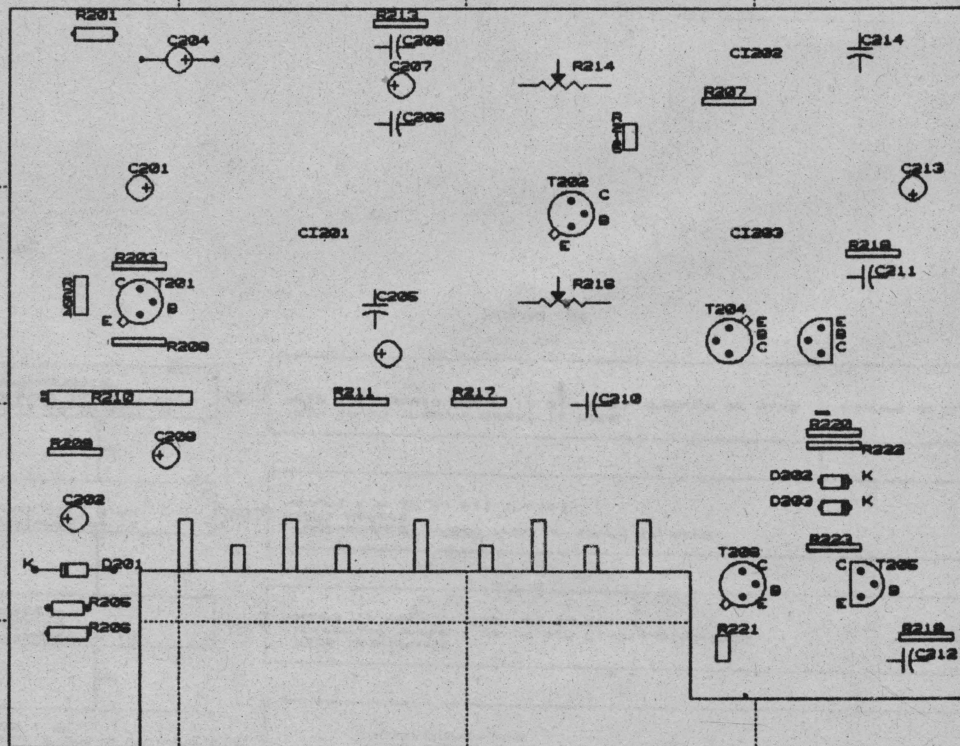


FIGURA 33

Size Document Number

A

Date: JANUARY 1, 1965

33

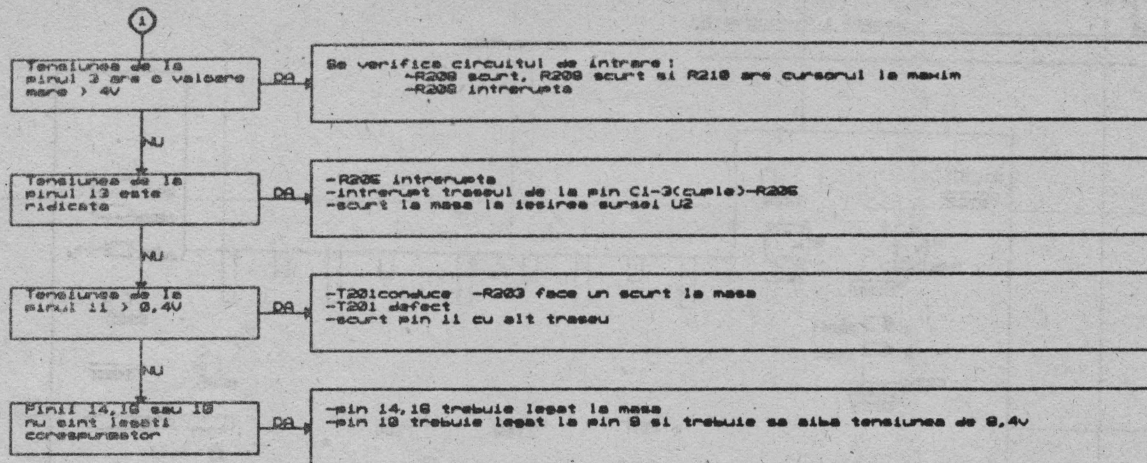


FIGURA 34

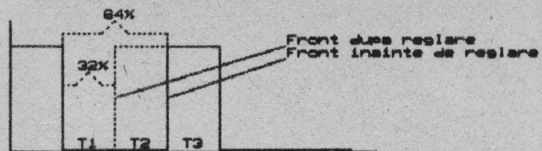


FIGURA 35A

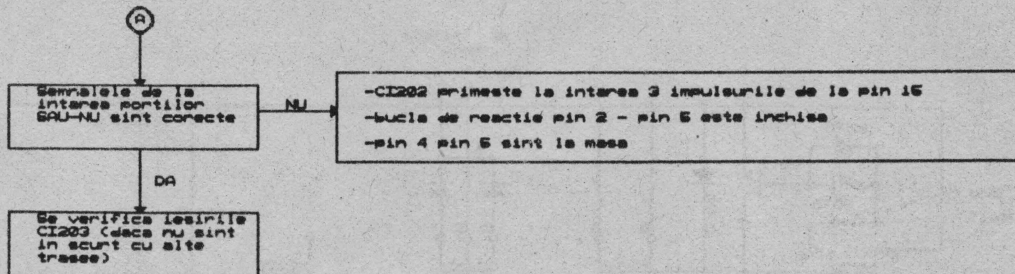


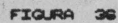
FIGURA 35B

Size Document Number

A

REV

Date: January 1, 1980 Sheet 35 of 43



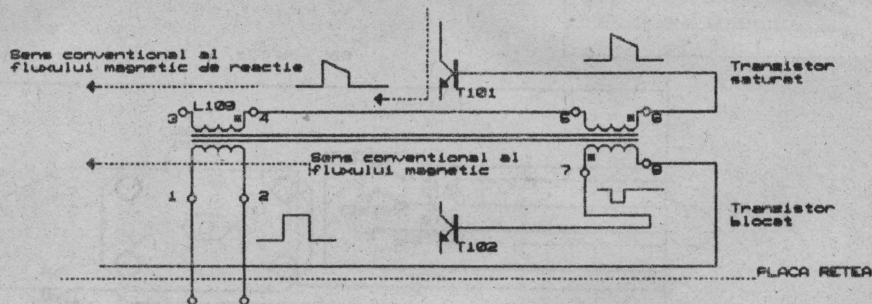


FIGURA 37A

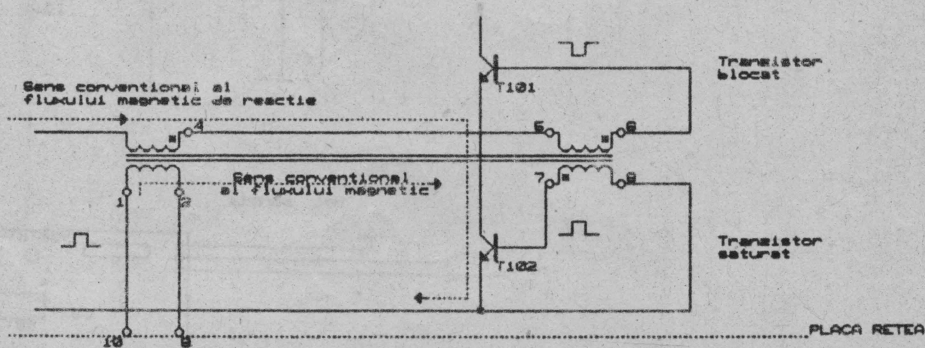


FIGURA 37B

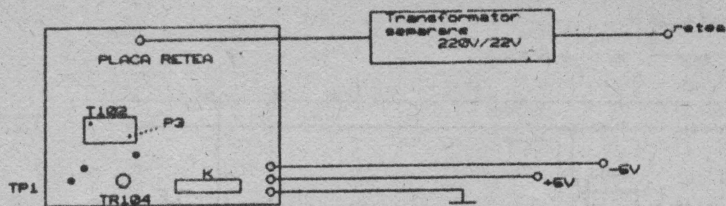


FIGURA 38A

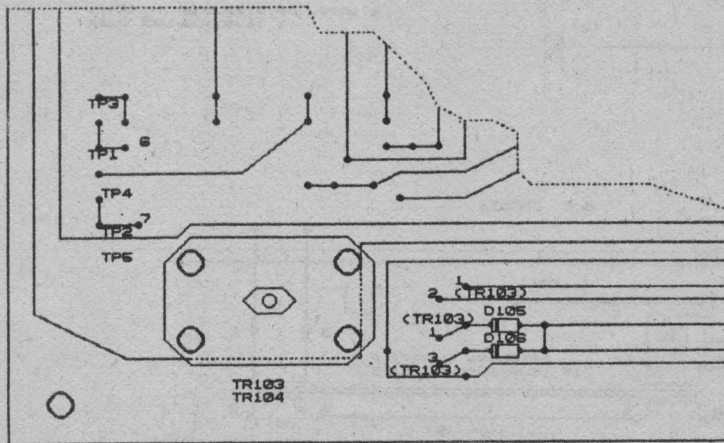
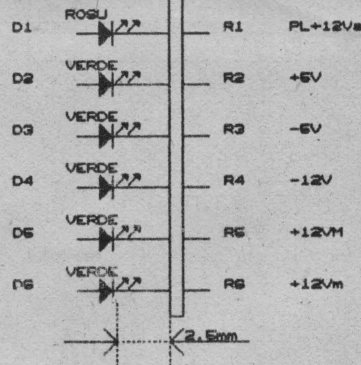
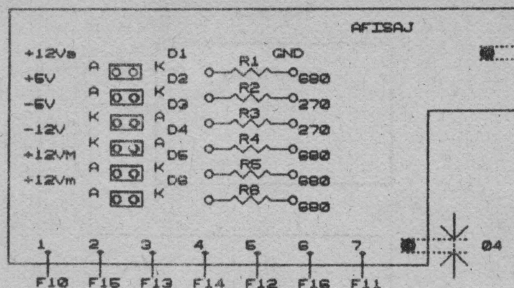
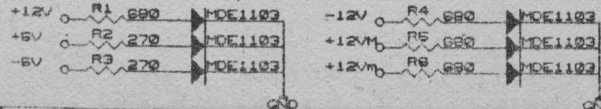


FIGURA 38B



Pos.	Denumirea	Nr. desen sau STAS	Buc.	Material	Observatii	Masa neta
1	Circuit de afisare	8925-2.1.4.3.1-PD	1			
	Schema electrica	8925-2.1.4.3.2-SE	1			
D6	Diode electroluminescente	MDE 1103	1		MICROEL	
D5	Diode electroluminescente	MDE 1103	1		MICROEL	
D4	Diode electroluminescente	MDE 1103	1		MICROEL	
D3	Diode electroluminescente	MDE 1103	1		MICROEL	
D2	Diode electroluminescente	MDE 1103V	1		MICROEL	
D1	Diode electroluminescente	MDE 1103R	1		MICROEL	
R6	Rezistenta 690\	RPM 3050	1		IPEE	
R5	Rezistenta 690\	RPM 3050	1		IPEE	
R4	Rezistenta 690\	RPM 3050	1		IPEE	
R3	Rezistenta 270\	RPM 3050	1		IPEE	
R2	Rezistenta 270\	RPM 3050	1		IPEE	
R1	Rezistenta 690\	RPM 3050	1		IPEE	



PLACA CIRCUIT DE AFISARE

Size Document Number
A 8925 - 2.1.4.3.0

Date: January 1, 1980 Sheet 41 of 42

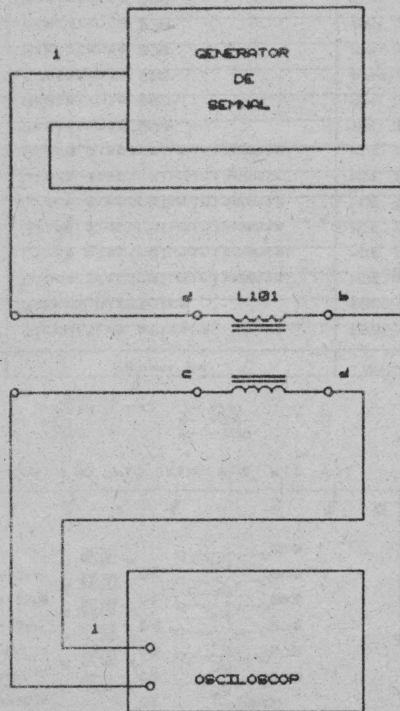


FIG. 42A

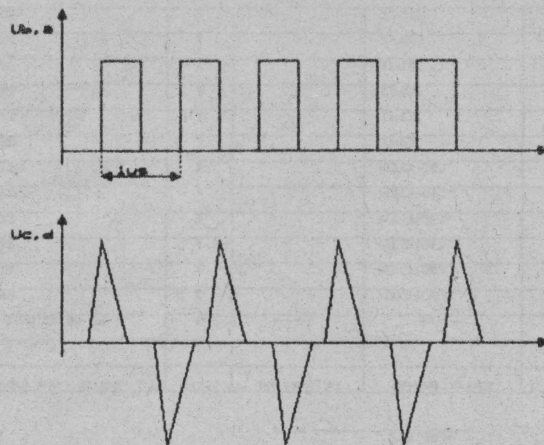


FIG. 42B